

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	("L-rhamnosidase" or (L)near4(rhamnosidase) or naringinase) and rutin and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 15:19
L2	15	("L-rhamnosidase" or (L)near4(rhamnosidase) or naringinase) and (rutinoside or rutoside or rutin) and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 16:15
L3	14	(glyconolactone or gluconolactone) and (rutinoside or rutoside or rutin) and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 16:16

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	97	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (glucoside or glycoside) and (rhamnosidase or naringinase or enzymatic or enzymatically) and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 19:29
L2	4	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (glucoside or glycoside) and (rhamnosidase or naringinase or enzymatic or enzymatically) and lactone and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 19:30
L3	5	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (glucoside or glycoside) and (rhamnosidase or naringinase or enzymatic or enzymatically) and gluconolactone and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 20:02
L4	5	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (glucoside or glycoside) and (rhamnosidase or naringinase or enzymatic or enzymatically) and ((glucono)near9(lactone) or gluconolactone or "glucono-delta-lactone") and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 20:09
L5	6	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (rhamnosidase or naringinase or enzymatic or enzymatically) and ((glucono)near9(lactone) or gluconolactone or "glucono-delta-lactone") and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 20:10
L6	17	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and ((glucono)near9(lactone) or gluconolactone or "glucono-delta-lactone") and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 20:10

EAST Search History

L7	4	(rhamnosidase or naringinase) and ((glucono)near9(lactone) or gluconolactone or "glucono-delta-lactone") and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 20:10
----	---	---	--	----	-----	------------------

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	97	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (glucoside or glycoside) and (rhamnosidase or naringinase or enzymatic or enzymatically) and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 19:29
L2	4	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (glucoside or glycoside) and (rhamnosidase or naringinase or enzymatic or enzymatically) and lactone and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 19:30
L3	5	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (glucoside or glycoside) and (rhamnosidase or naringinase or enzymatic or enzymatically) and gluconolactone and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 20:02
L4	5	(rutin or rutoside or sophorin or birutan or rutabion or tarutin or phytomelin or melin) and (glucoside or glycoside) and (rhamnosidase or naringinase or enzymatic or enzymatically) and ((glucono)near9(lactone) or gluconolactone or "glucono-delta-lactone") and @pd<"20020923"	US-PGPUB; USPAT; USOCR; JPO; DERWENT	OR	OFF	2007/08/29 20:03

LANGUAGE: Unavailable

=> d hist full

(FILE 'HOME' ENTERED AT 11:13:51 ON 29 AUG 2007)

FILE 'BIOSIS' ENTERED AT 11:14:03 ON 29 AUG 2007
L1 1 SEA ABB=ON PLU=ON (RUTIN OR RUTOSIDE) AND (QUERCITIN OR
ISOQUERCITRIN) AND NARINGINASE AND PD<20020923
D L1 1 TI
D L1 IBIB.

FILE 'STNGUIDE' ENTERED AT 11:15:17 ON 29 AUG 2007

FILE 'CAPLUS' ENTERED AT 11:15:35 ON 29 AUG 2007
L2 5 SEA ABB=ON PLU=ON (RUTIN OR RUTOSIDE) AND (QUERCITIN OR
ISOQUERCITRIN) AND NARINGINASE AND PD<20020923
D L2 1-5 TI
D L2 1-5 IBIB

FILE HOME

FILE BIOSIS
FILE COVERS 1926 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNS) PRESENT
FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 22 August 2007 (20070822/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926 through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE STNGUIDE
FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Aug 24, 2007 (20070824/UP).

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 29 Aug 2007 VOL 147 ISS 10
FILE LAST UPDATED: 28 Aug 2007 (20070828/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

<http://www.cas.org/infopolicy.html>

=> log y
COST IN U.S. DOLLARS SINCE FILE TOTAL
FULL ESTIMATED COST ENTRY SESSION
20.13 24.03

STN INTERNATIONAL LOGOFF AT 11:16:24 ON 29 AUG 2007